

**Single i.p. treatment of MOG-EAE with
treosulphane on the day of immunisation**

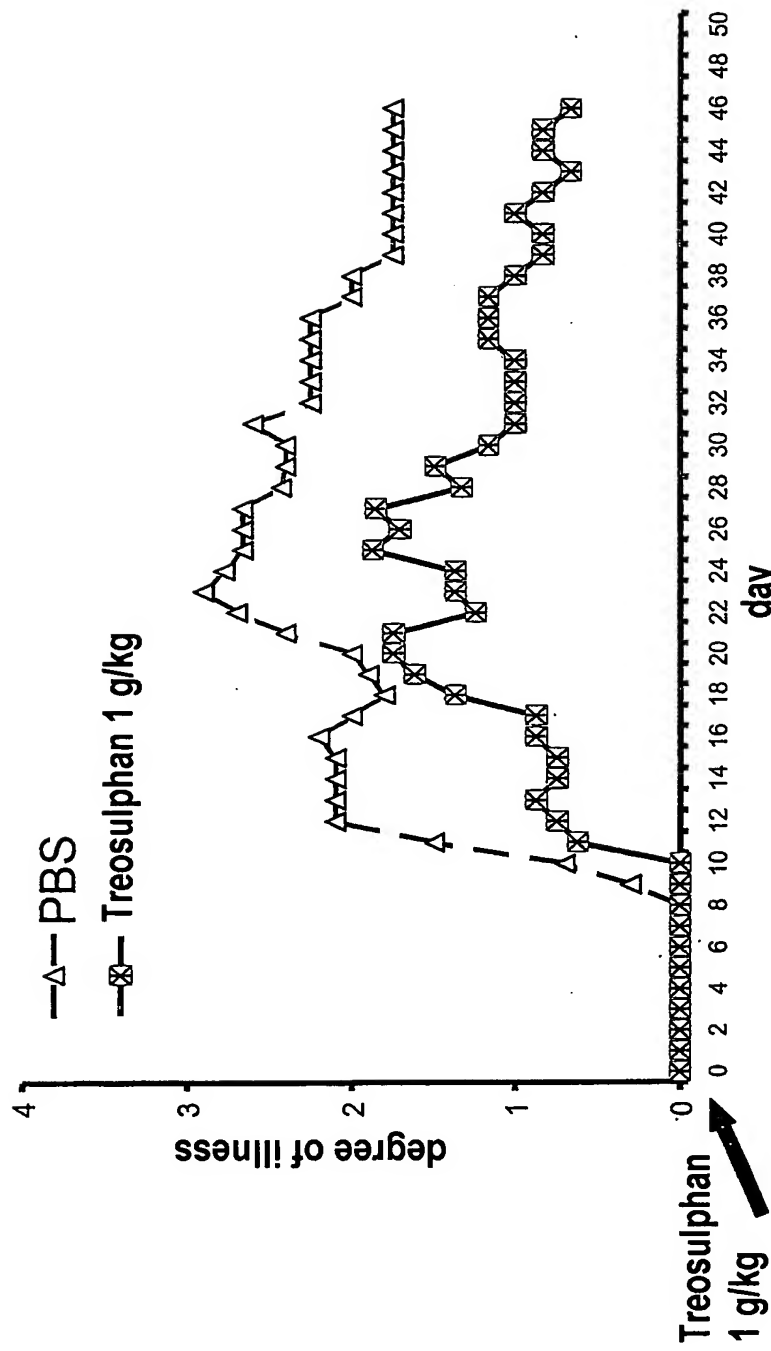


Figure 1

**Single i.p. treatment of MOG-EAE with
treosulphane on the day of immunisation
(Repetition of the experiment)**

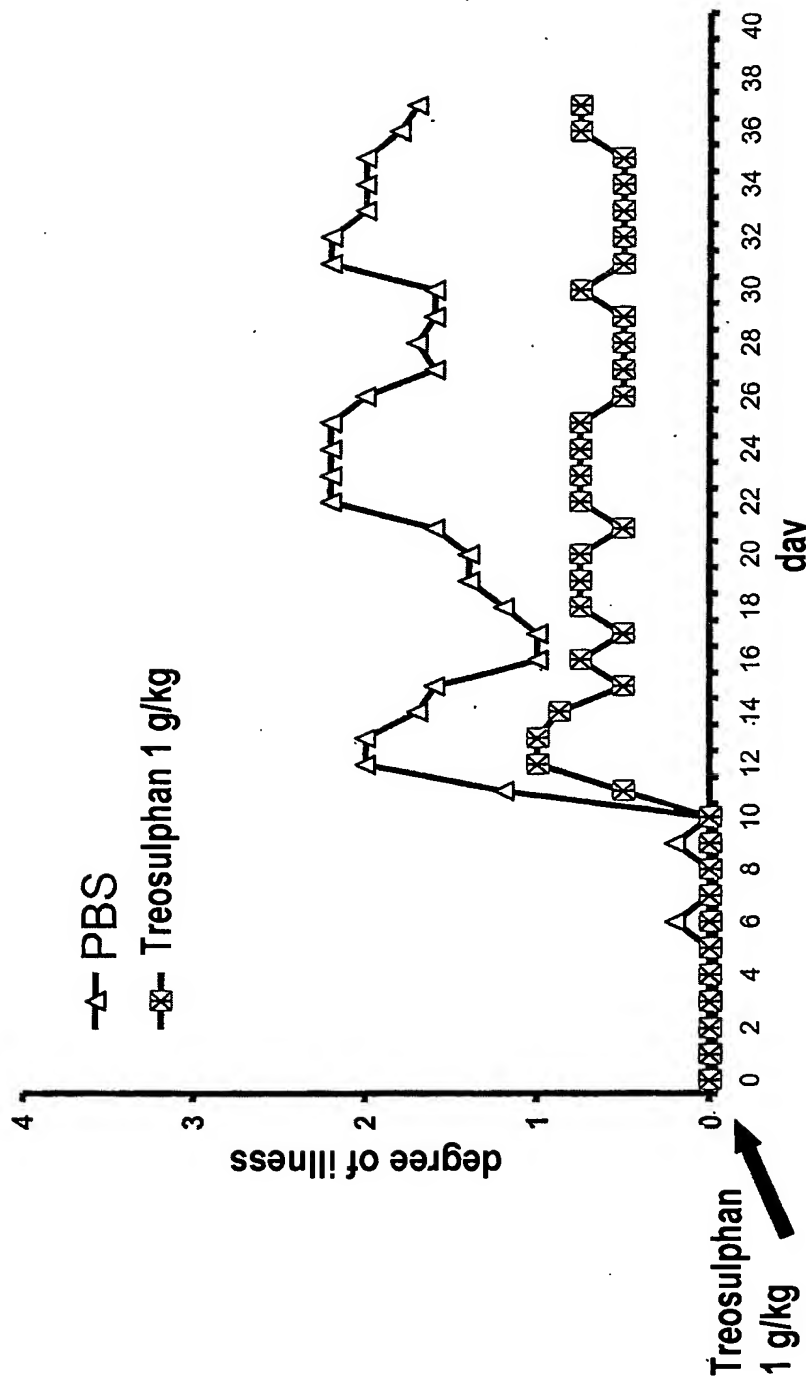


Figure 2

Single i.p. treatment of MOG-EAE with treosulphan
on day 14 after immunisation

3/18

10/524144

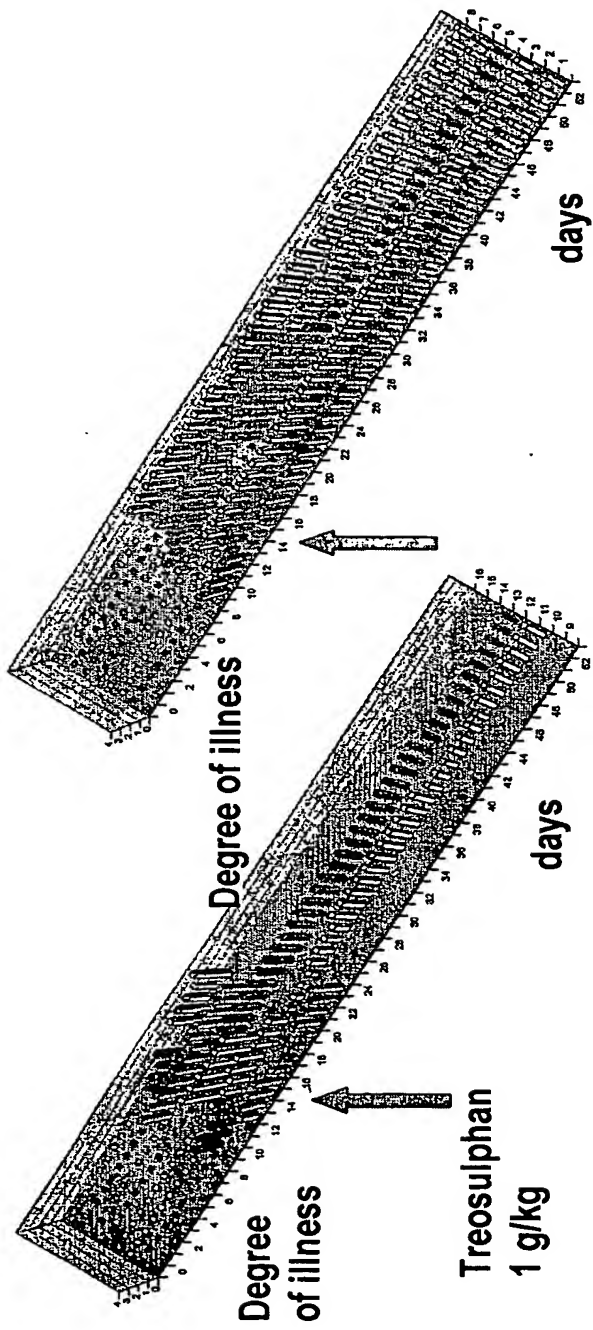


Figure 3

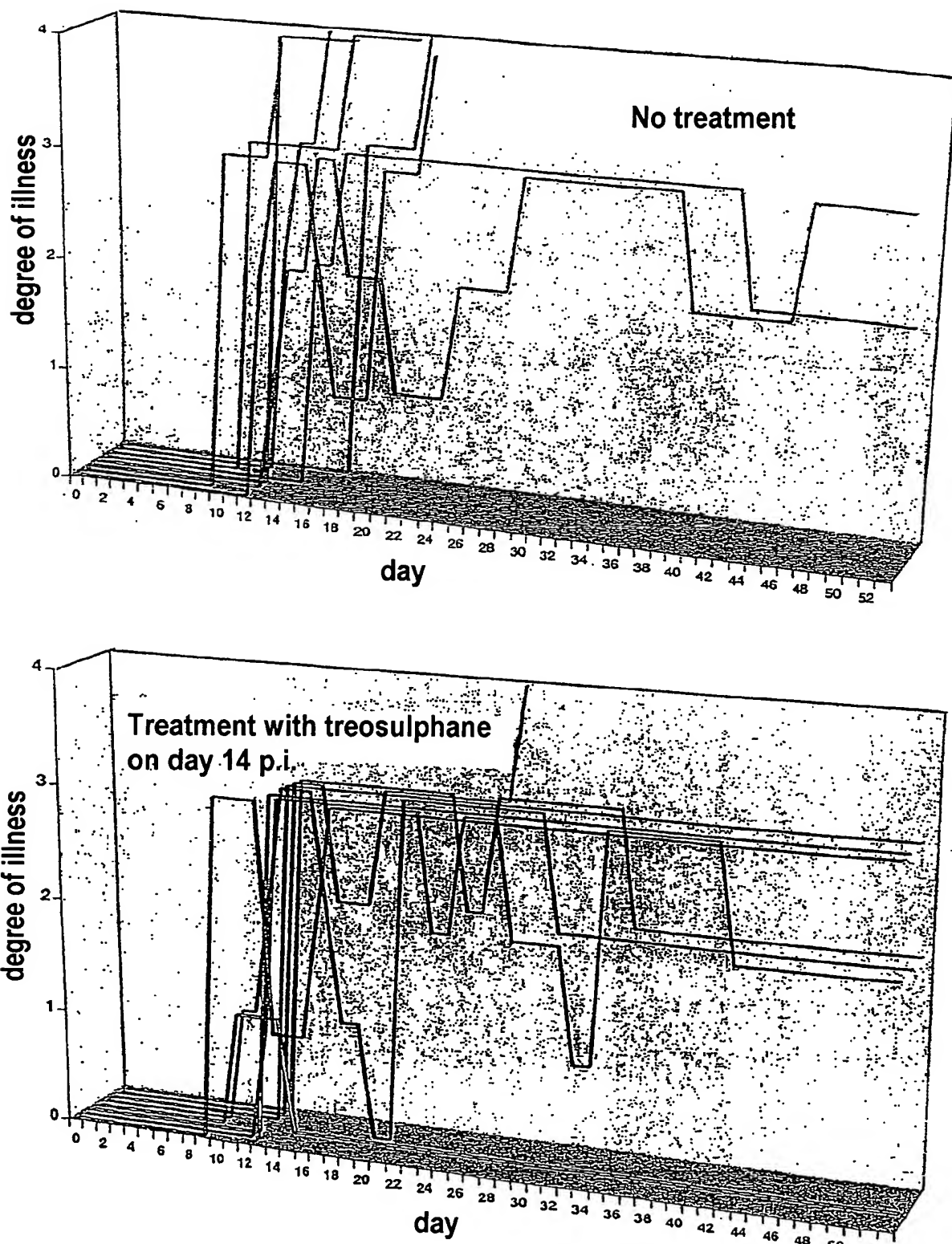


Figure 3a

5 / 18

10/524144

**Single i.p. treatment of MOG-EAE with mitoxantrone
on the day of immunisation**

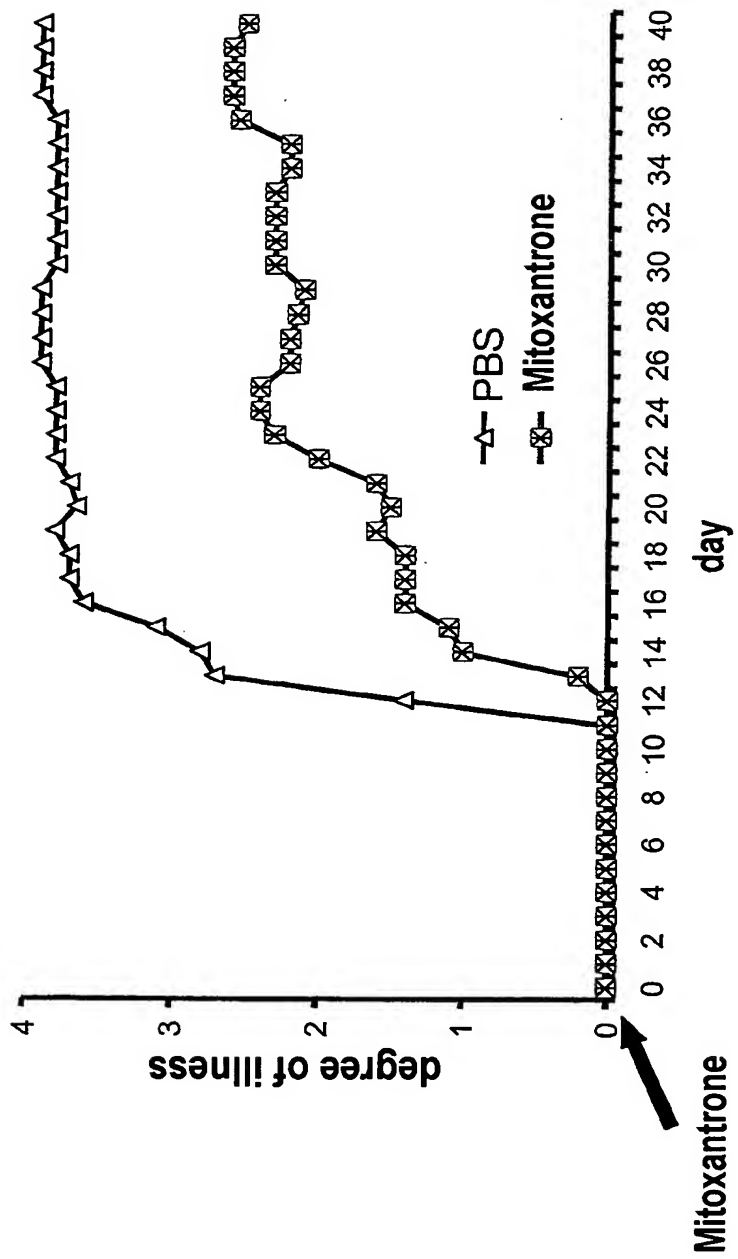


Figure 4

Erythrocytes in MOG-EAE treatment
with treosulphane on day 0

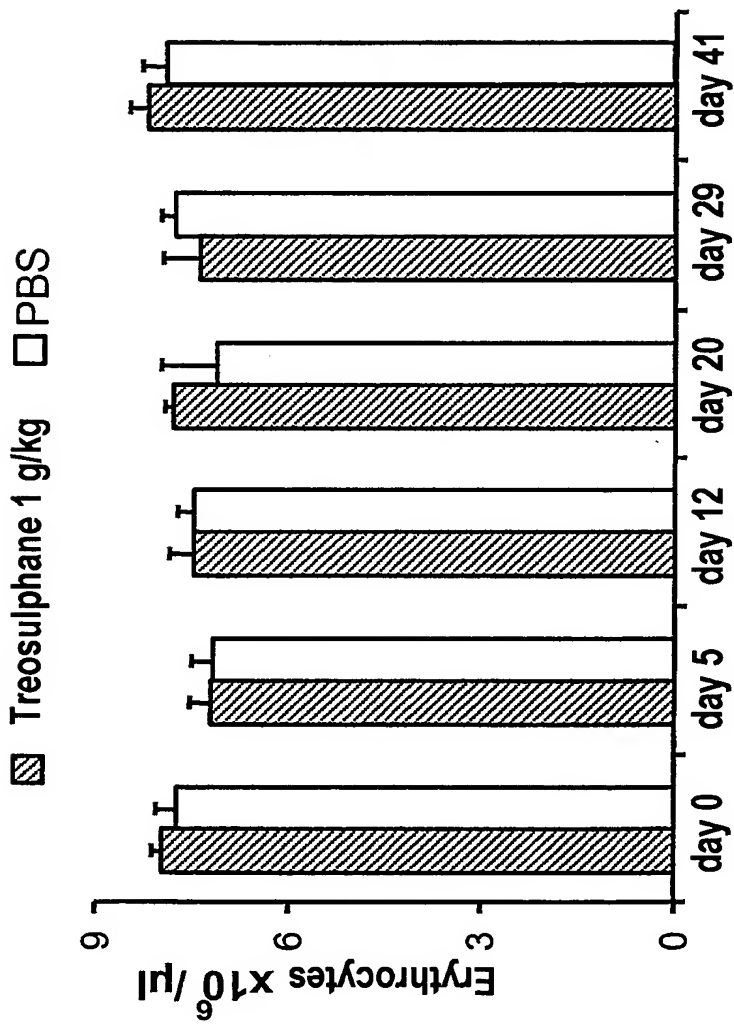


Figure 5

Hb in MOG-EAE treatment with treosulphan on day 0

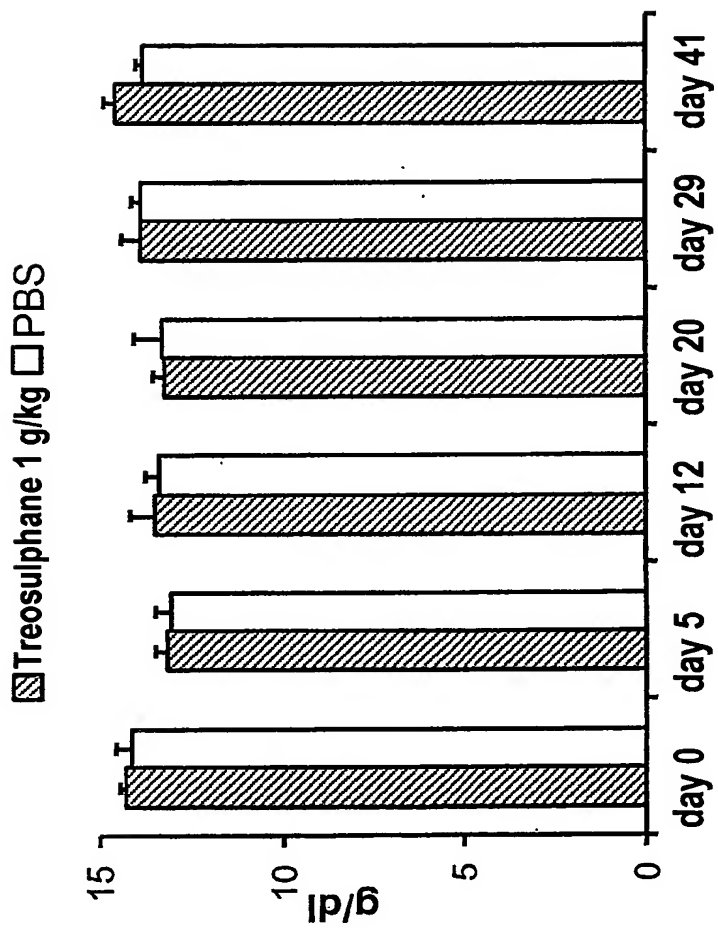


Figure 6

**Reticulocytes in MOG-EAE treatment
with treosulphan on day 0**

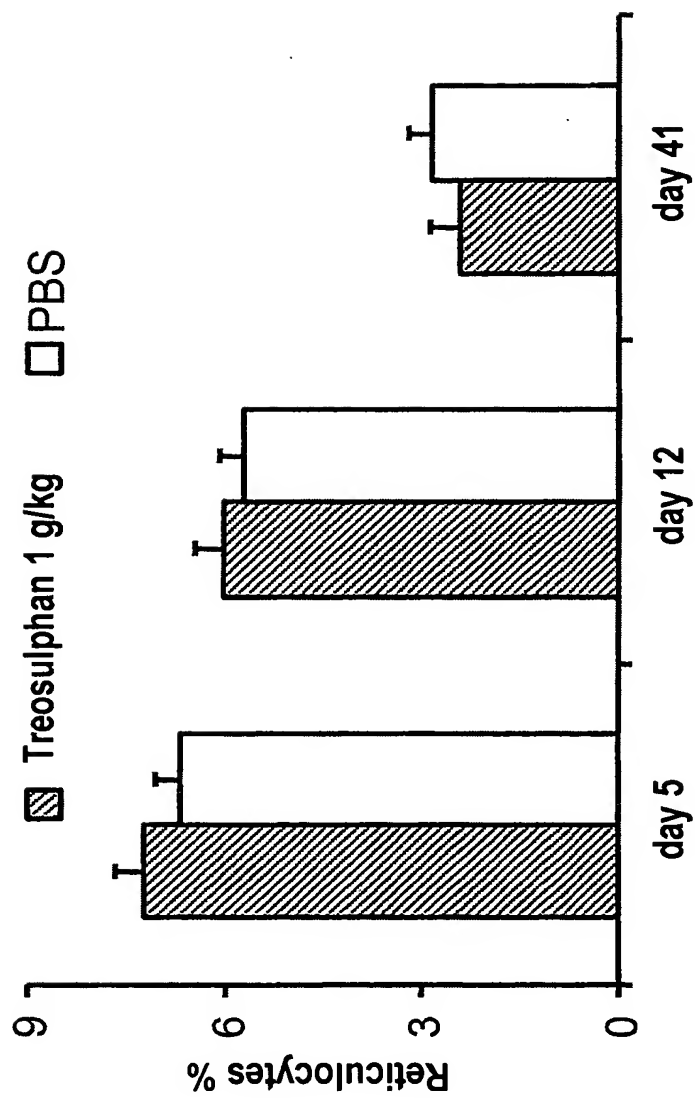


Figure 7

Leukocytes in MOG-EAE treatment
with treosulphan on day 0

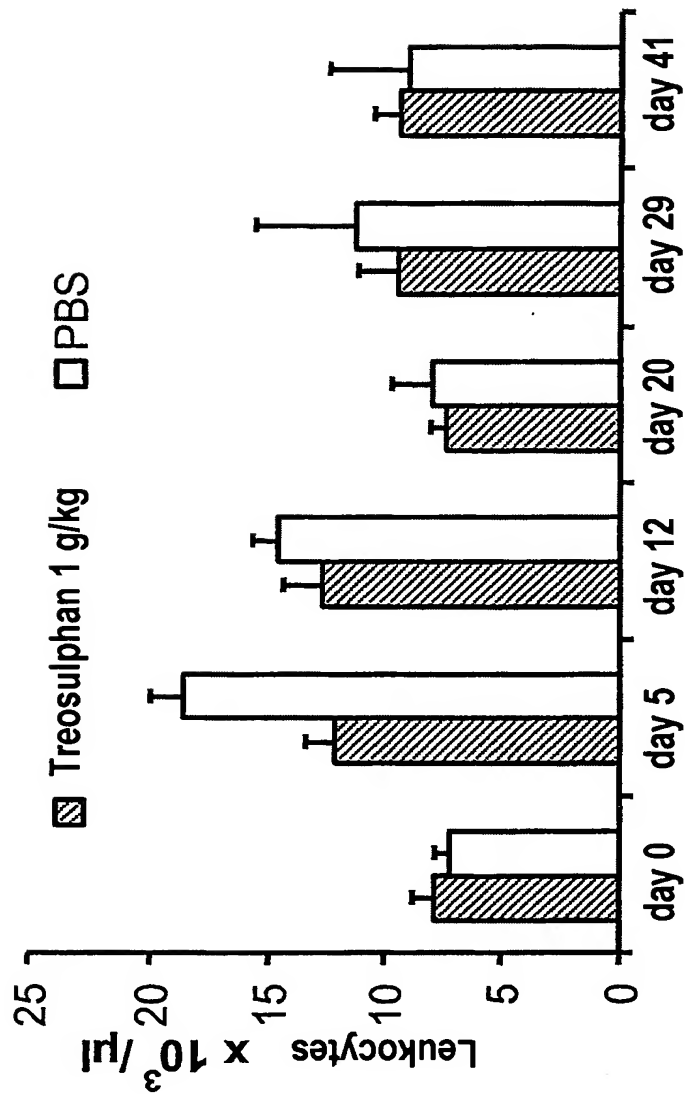


Figure 8

Thrombocytes in MOG-EAE treatment
with treosulphane on day 0

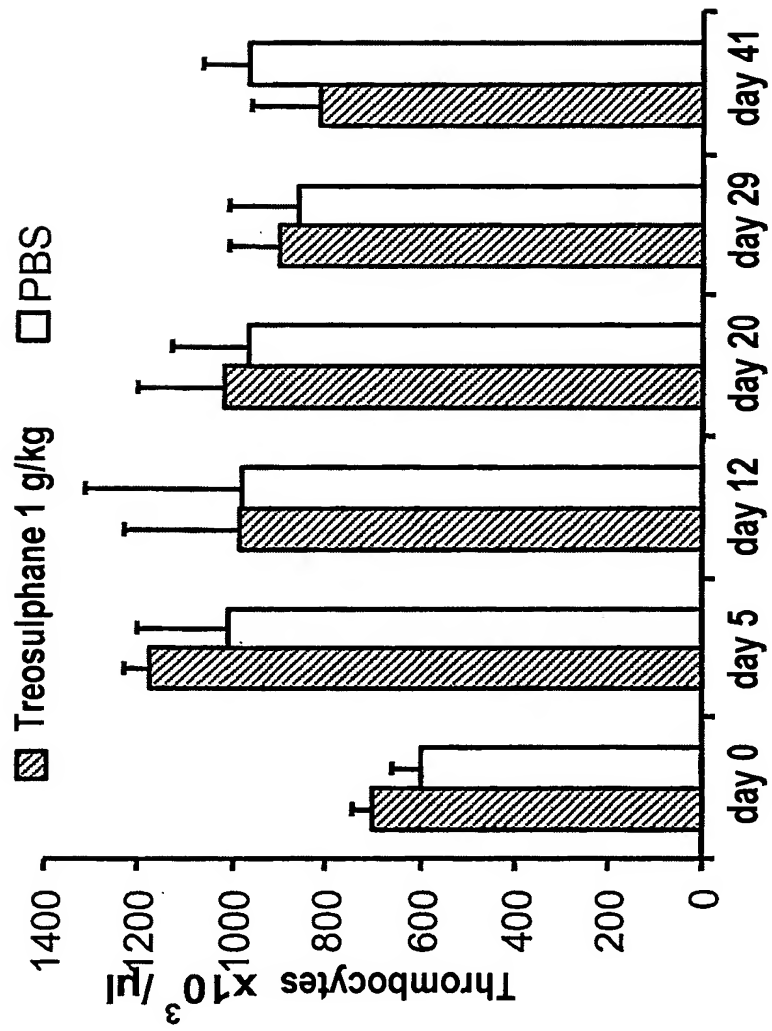


Figure 9

10/524144

11/18

Erythrocytes in MOG-EAE treatment
with treosulphan on 14 p.i.

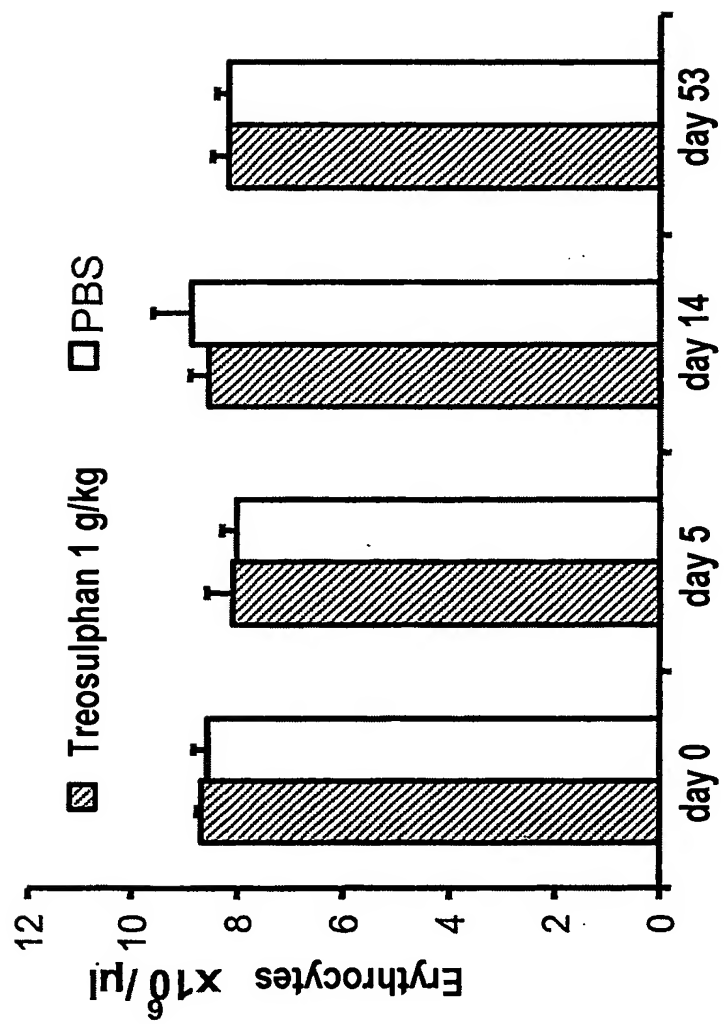


Figure 10

Hb in MOG-EAE treatment with treosulphan on day 14 p.i.

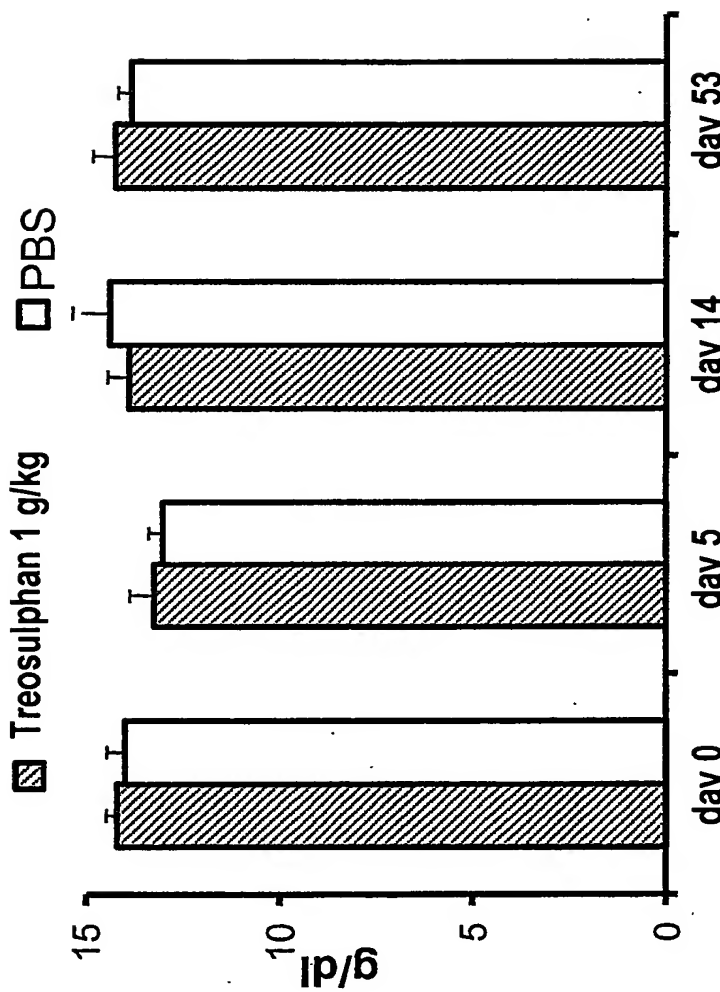


Figure 11

**Reticulocytes in MOG-EAE treatment
with treosulphan on day 14 p.i.**

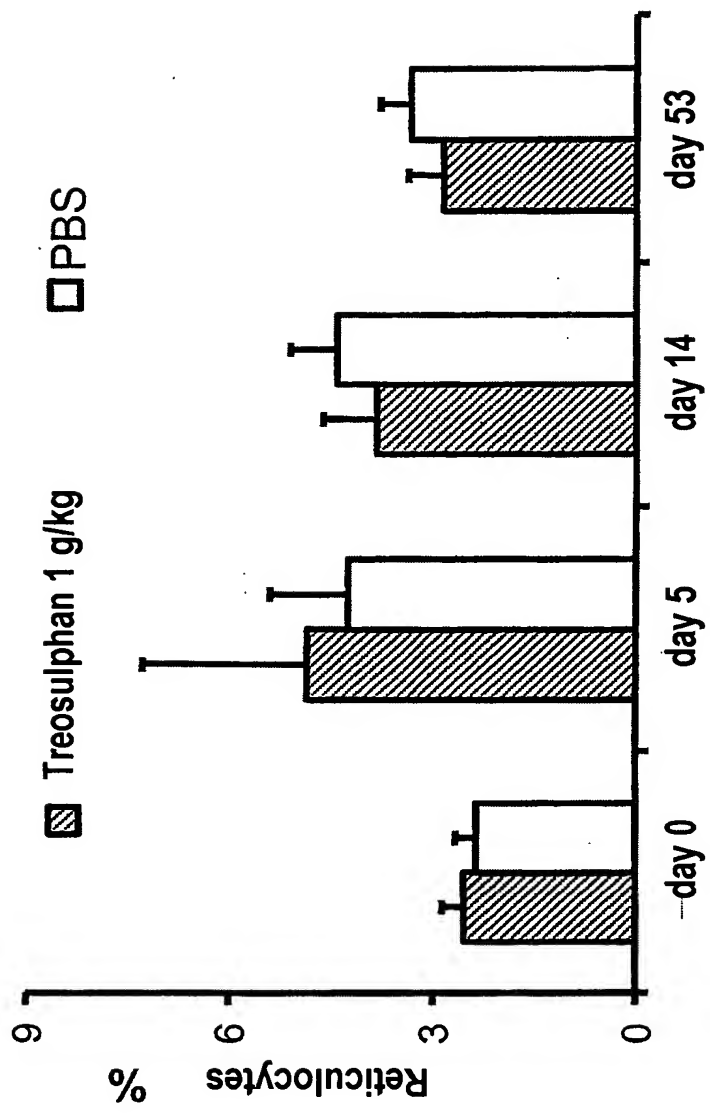


Figure 12

Leukocytes in MOG-EAE treatment
with treosulphane on day 14 p.i.

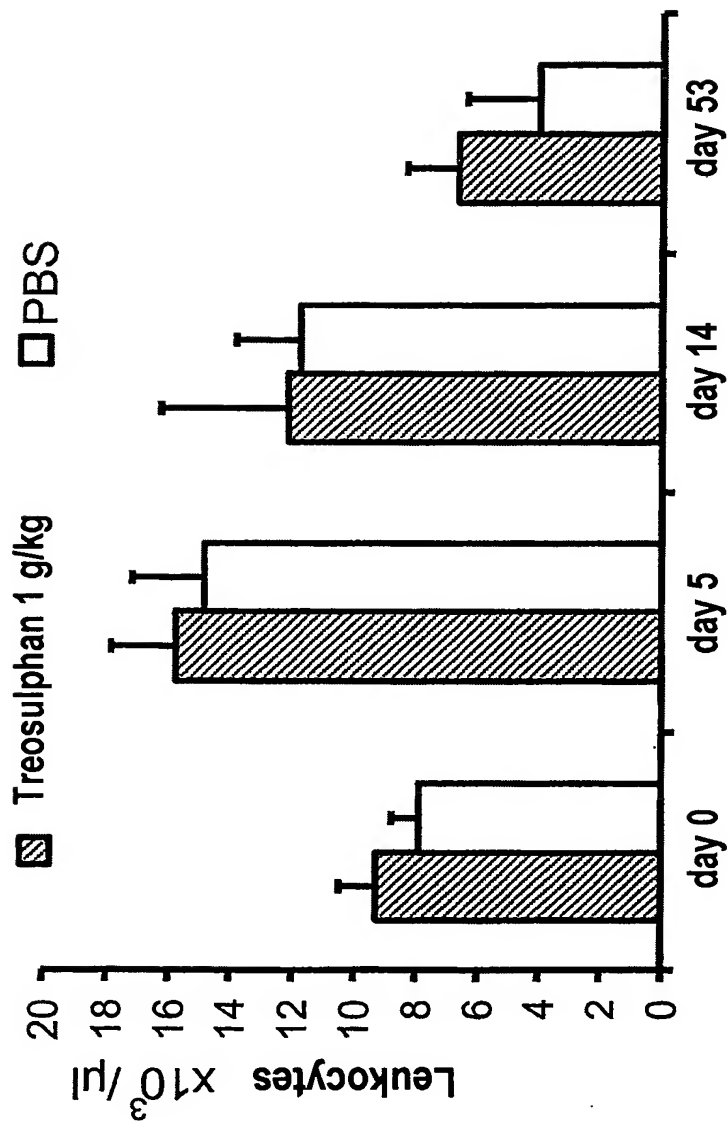


Figure 13

10/524144

15/18

Thrombocytes in MOG-EAE treatment
with treosulphan on day 14 p.i.

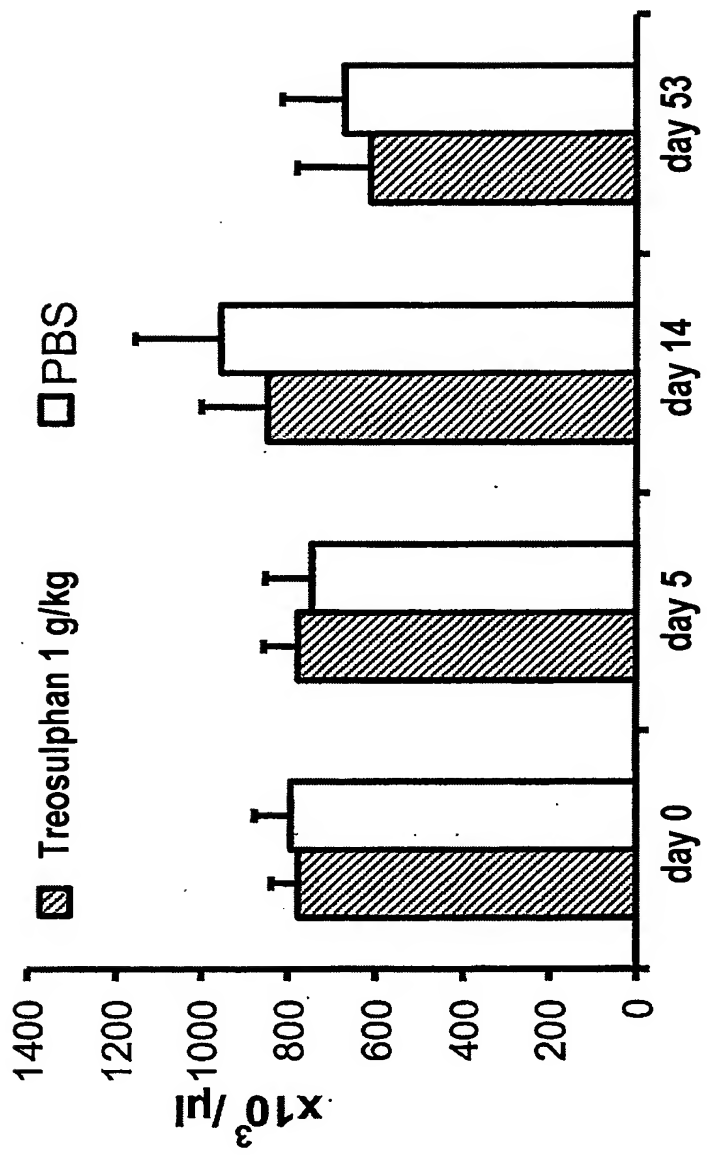


Figure 14

10/524144

16/18

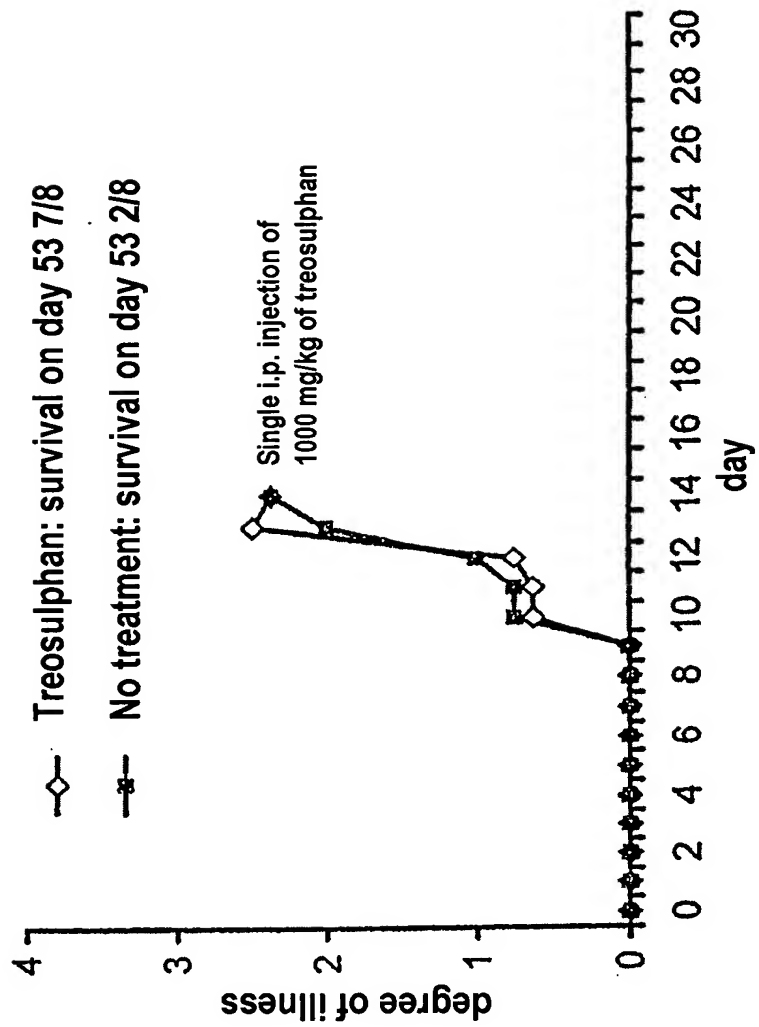


Figure 15

Quantitative PCR for $\text{IFN-}\gamma$ –
treatment with treosulphan on day 0

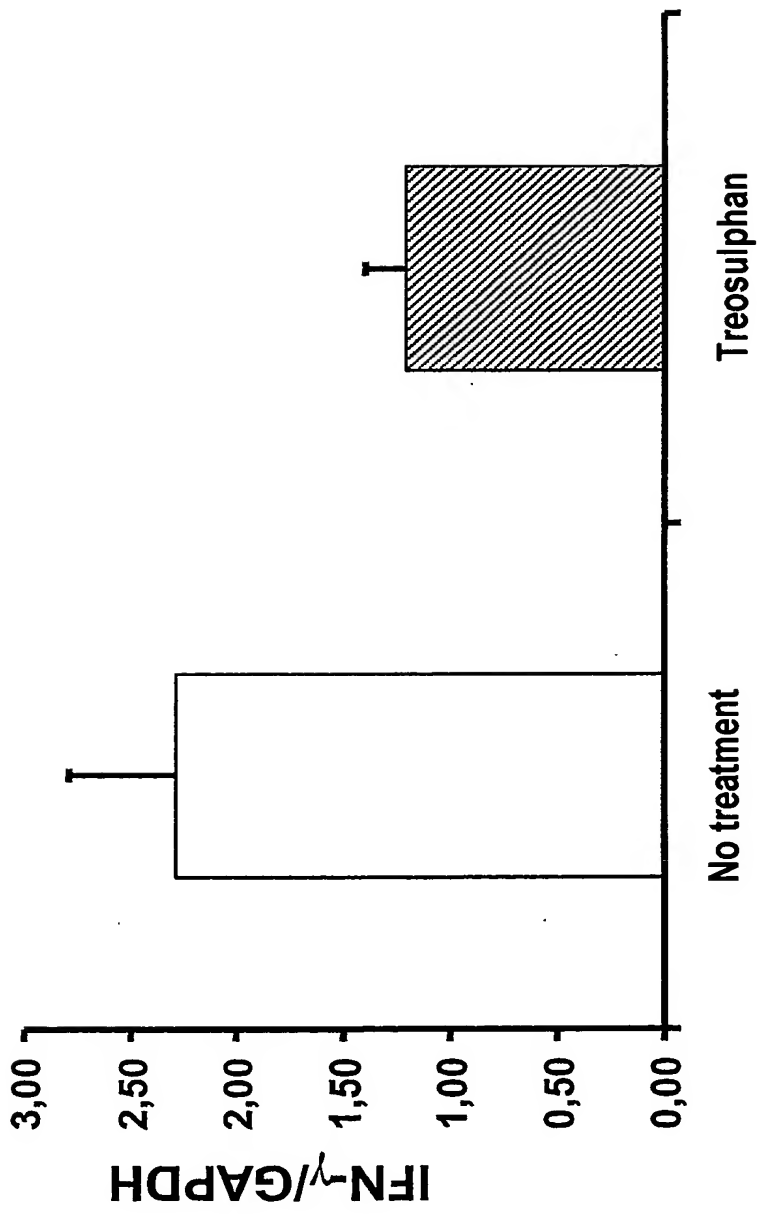
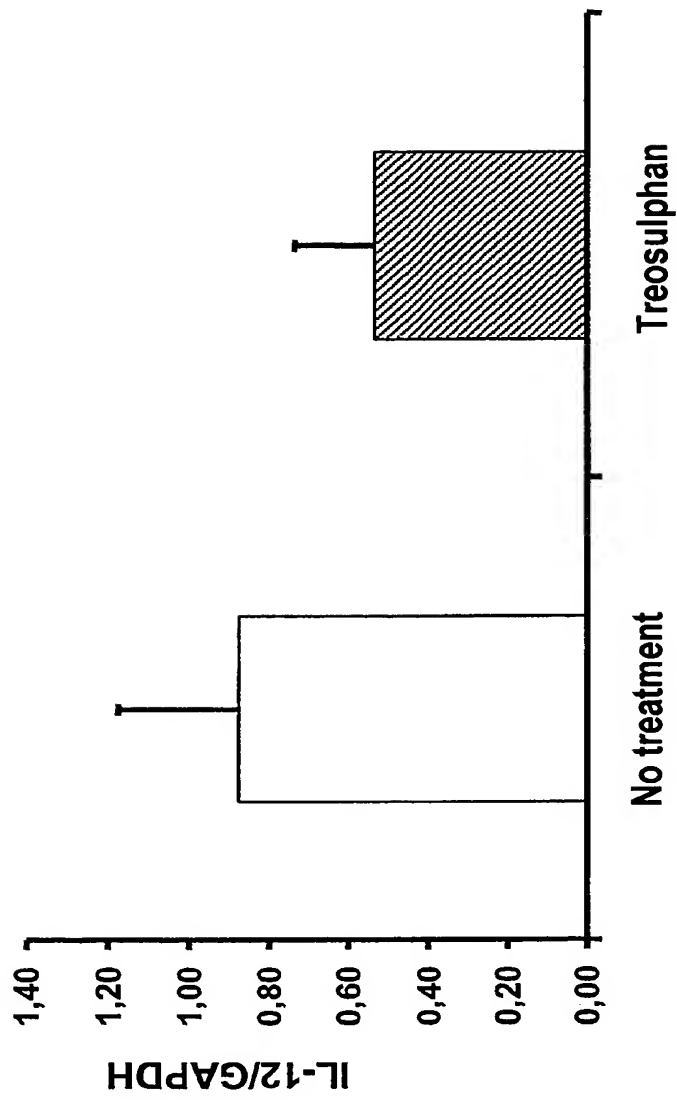


Figure 16

Quantitative PCR for IL-12 treatment**with treosulphan on day 0****Figure 17**